





Agromet Advisory Bulletin for Ernakulam District

(Valid from 02.04.2025 to 06.04.2025)

Prepared by the Department of Agricultural Meteorology, Kerala Agricultural University, COA, Vellanikkara based on the medium range weather forecast of India Meteorological Department (IMD), New Delhi

AAS Bulletin No: 13/2025, (26) Tuesday

Dated 01.04.2025

A Medium range weather forecast of IMD for next five days

Weather parameters	02.04.2025	03.04.2025	04.04.2025	05.04.2025	06.04.2025
Rainfall (mm)	0.5	1	7	0.2	7
Maximum temperature (°C)	33	33	33	33	33
Minimum temperature (°C)	27	27	27	27	27
Maximum Relative Humidity (%)	75	75	75	75	75
Minimum Relative Humidity (%)	70	70	70	70	70
Wind speed (kmph)	3	4	4	3	8
Wind direction (deg)	250	230	270	340	320
Total cloud cover (octa)	8	8	8	6	8

Weather summary / Alert: -. As per the forecast of IMD, there is a chance of light rainfall in the district and moderate rainfall is expected in isolated places. Above normal rainfall is expected in Kerala.

B. Agrometeorological Advisories for crop protection & management

C. General and Agrometeorological Advisories for Ernakulum District (RRS Vyttila)

General Advisory: - Proper mulching can be followed to conserve soil moisture. Since air temperature is increasing, it is a desirable practice to bury fresh or dried coconut husk around the palm to conserve soil moisture.

desirable practice to bury fresh of dried cocondit hask around the paint to conserve son moisture.				
Crop	Pest/ Disease, Crop Management	Agromet Advisory		
Puncha rice	Rice bug	Fish amino acid @ 6ml per litre of water can be sprayed or chitin based Pseudomonas can be applied @ 20 g per litre water		
Coconut & Arecanut	Management	Mulch the basin of coconut & arecanut with organic material to protect them from heat. This way the soil moisture can be retained.		
Turmeric	Planting	On receipt of pre-monsoonshowers, prepare beds of size 3 m x 1.2 mwith a spacing of 40 cm between beds in already tilled land. 160 Kg organic manure, 600 g rajphos and 200g MOP to be given as basal dose for one cent. Whole or split mother rhizomes are usedfor planting. Mulch the crop immediately afterplanting.		
Vegetables	Sucking pests	Spraying of Leccanicilium leccani 20 g / L at weekly intervals to be done from the initial stage of infestation. Higher population of the pests can be suppressed by spraying Neem based insecticides or Dimethoate 30 EC (1.5 ml / L) or Thiamethoxam 20 WG (2g / 10 L). The spray fluid should be directed towards either side of leaves. In the case of mealy bugs, white flies etc., spraying of soap solution to be done before the application of chemicals to dissolve the waxy covering.		
Mango	Fruit flies	Destroy all fallen fruits at weekly intervals. Install six methyl eugenol plywood traps (pheromone traps) per acre. Plough the soil at the tree basin at frequent intervals.		

Animal Husbandry: - During cloudy condition, avoid bathing the cow and washing the cattle shed, otherwise more heat will be build up. Provide proper air circulation using fans in cattle shed. Assure increased ventilation in the cattle shed. Ensure sufficient supply of clean drinking water to the animals. (CAADECCS, KVASU, Mannuthy).